



## Summary

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## 1.0 LICENSE AGREEMENTS, TERMS & CONDITIONS

Please refer the original user manual of Snap Lab Plus v1.8 for the following items:

- Snaplab+ Software Licensing Agreement
- Ownership Retained By Licensor
- Disclaimer of Warranties
- Limitation of Liability
- Governing Law
- Terms & Conditions
- Acknowledgments
- ICC Profiles

## 2.0 Direct Wifi picture transfer

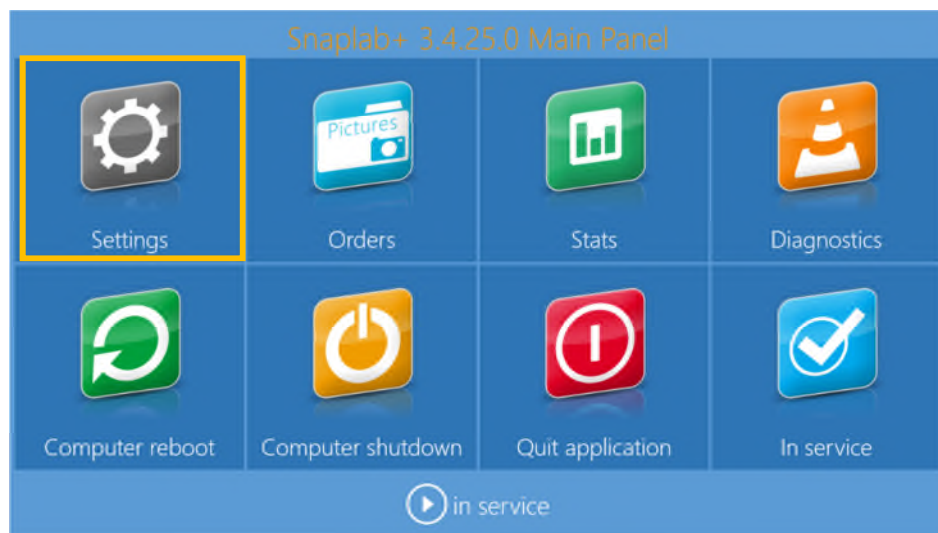
This new feature offers the possibility to the final user to send pictures from their smartphones/tablets (iOS & Android) without downloading an application.

**WARNING:**

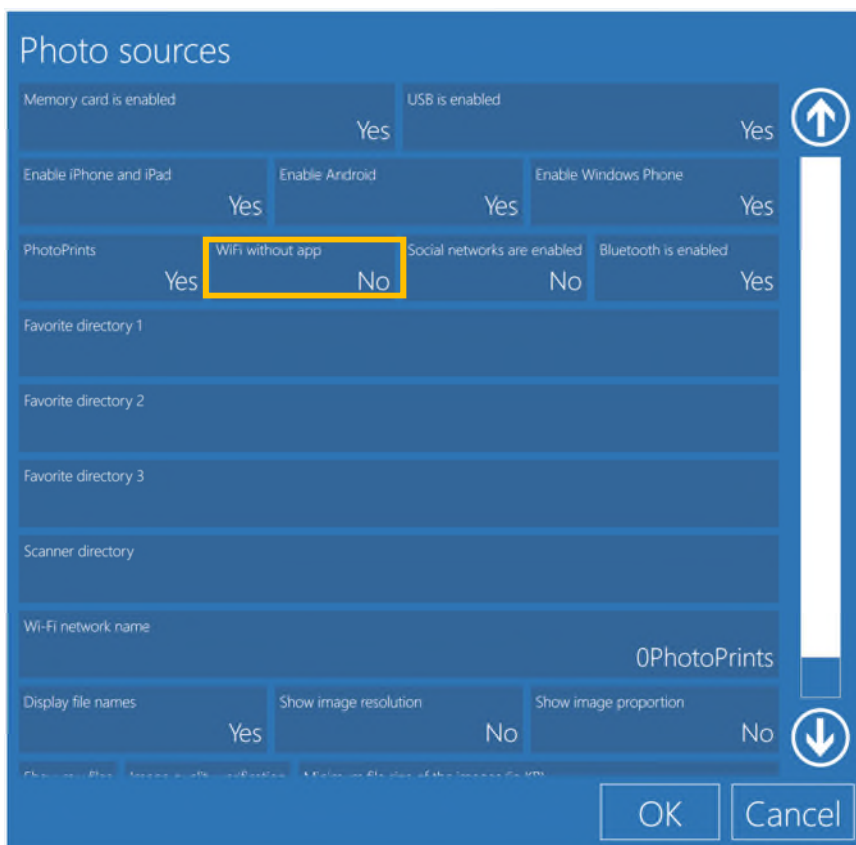
To use this new feature, the Wi-Fi router (included in the DS-Tmini/DT-T6mini box) needs to be connected to the terminal and switched on.

### Configuration of Direct Wifi

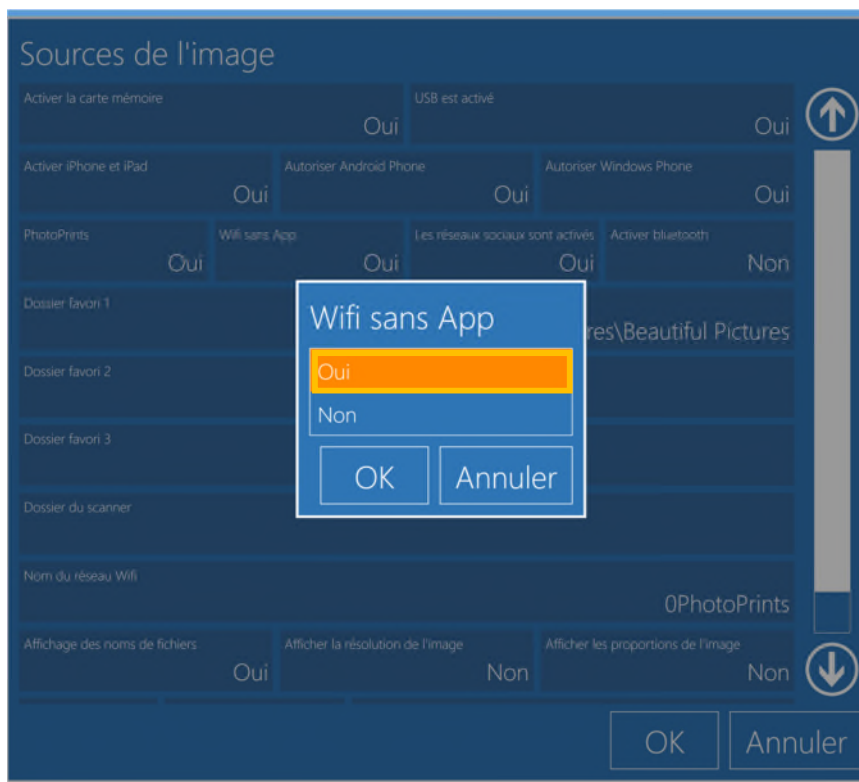
1. Quit SnapLab+ software, go to *Settings* and *photo sources*



- 2. Click on *Wifi without app*



- 3. Select Yes and click *OK*



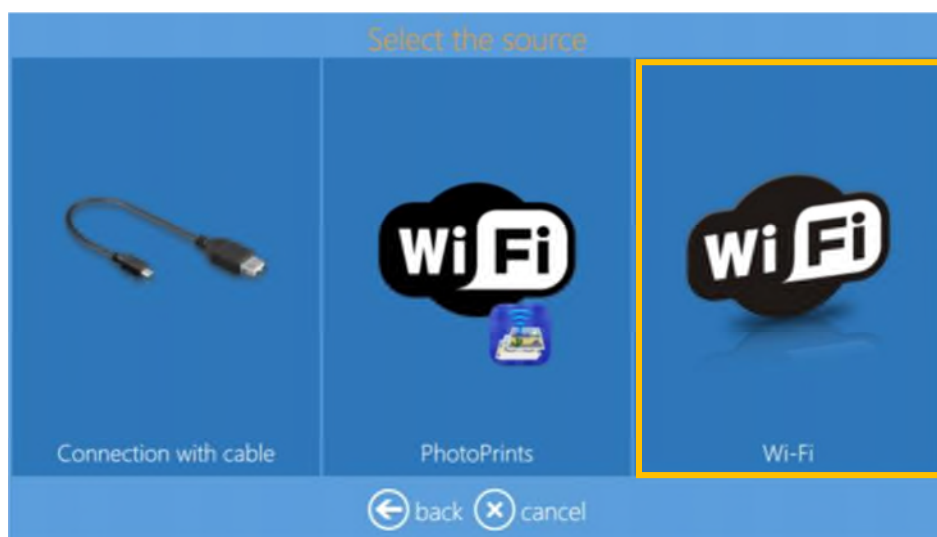
- 4. Restart DS-Tmini/DT-T6mini

## User Interface

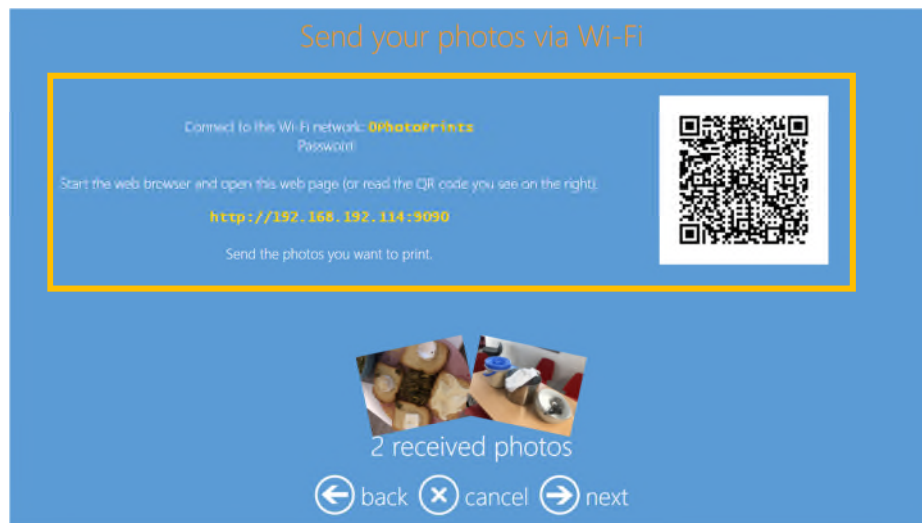
- On the *Select the source* screen, please select the source *iOS, Android or Windows Phone*



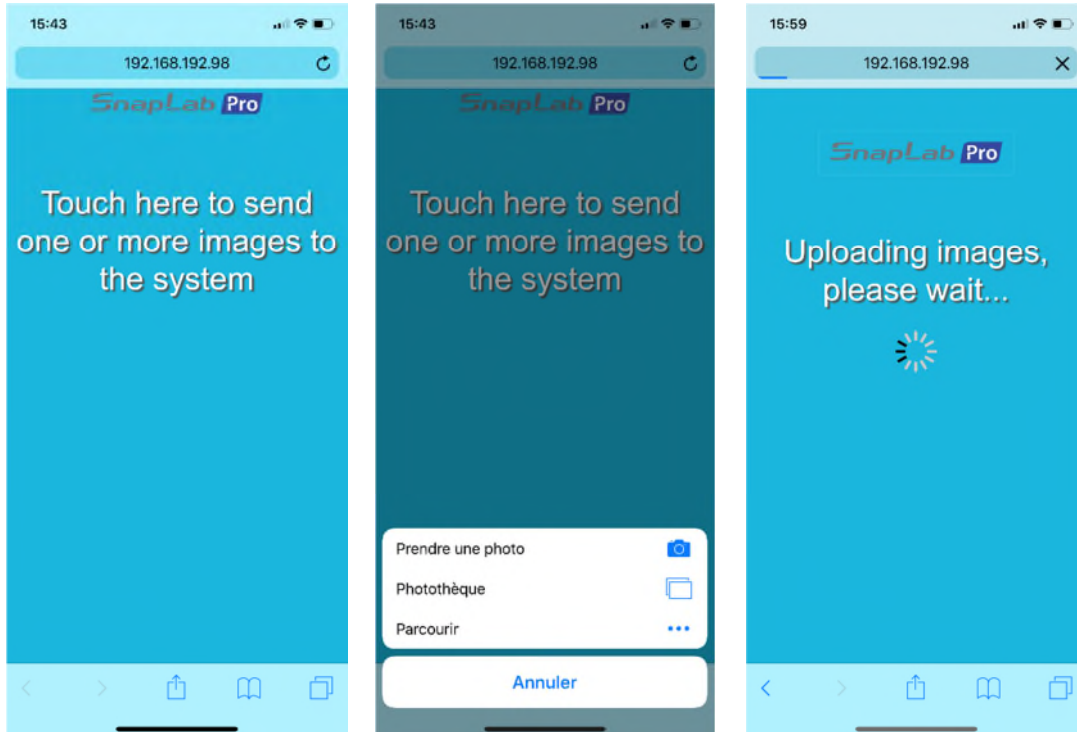
- Select « *Direct Wifi* »



- Follow the instructions on the screen:



- From Smartphone/Tablet, go to your Wifi Setting and connect to the wifi network « 0Photoprints »
- Scan the QR code on the terminal (some smartphone models need to download a QR scanner app)
- Or launch your Internet browser and type the URL address displayed on the terminal :  
⇒ <http://192.168.192.XXX:9090>
- On your web browser, a new interface allows for selection and transfer of the images to the Snaplab+ software.



Pictures selected and transferred are displayed (thumbnails) to the Snaplab+ software.



Touch the *next* button to continue.

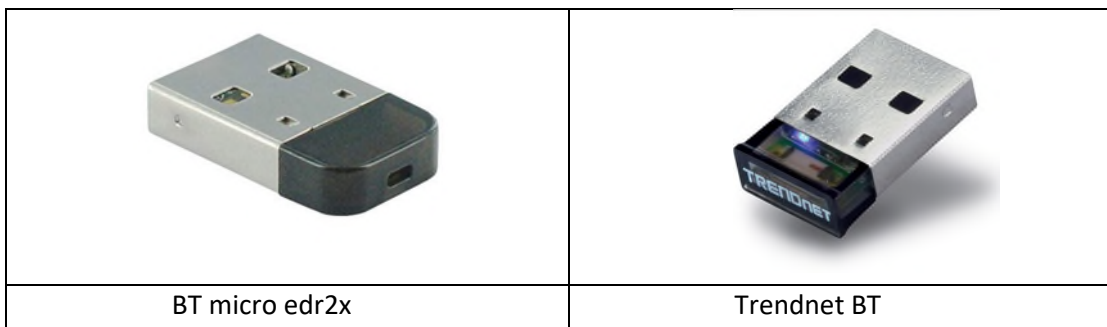
## 3.0 Bluetooth picture transfer

In addition to the direct Wifi, now from Android/Windows phone, you can transfer picture by Bluetooth (this feature is not available for Apple/iOS).

**WARNING:** Bluetooth dongle is not provided with SL620/SL620II

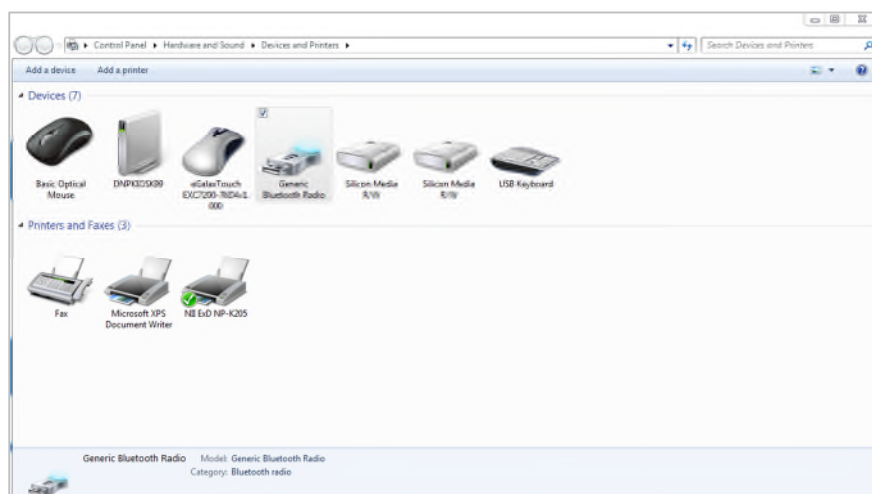
We advise you two Bluetooth dongle models:

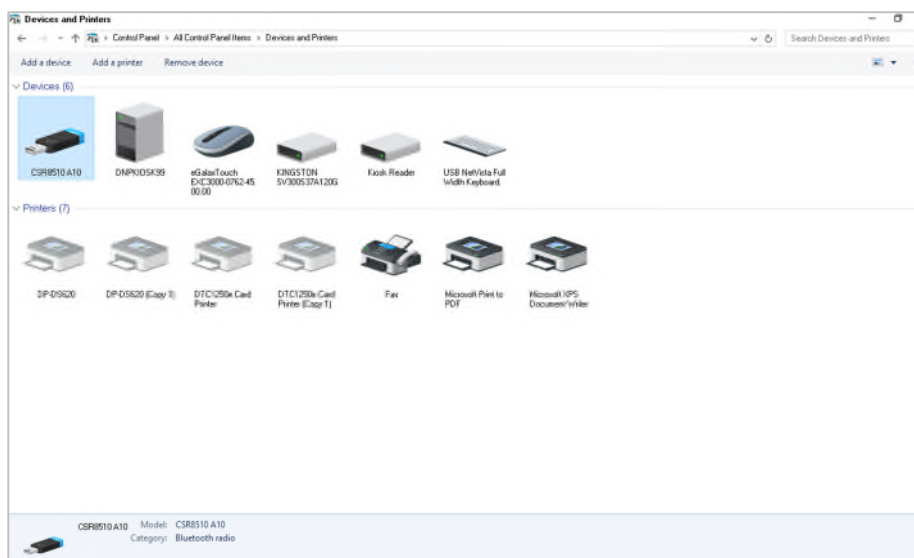
- Planex BT micro edr2x
- Trendnet BT



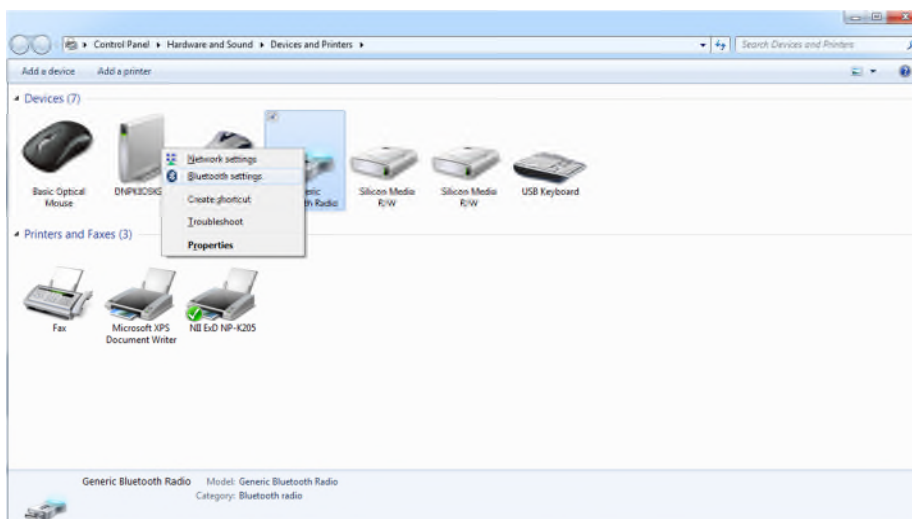
## Bluetooth configuration

1. Connect the Bluetooth dongle to a USB port in the rear side, and a USB mouse to the USB port in front of the DS-Tmini/DT-T6mini
2. Quit Snaplab+ software and go to Windows desktop
3. On the Windows desktop, please double click on *Control Panel* icon
4. Double click on *Device & Printer*
5. Right-click on *Generic Bluetooth Radio/CSR8510A10* with the mouse and select *Bluetooth settings*

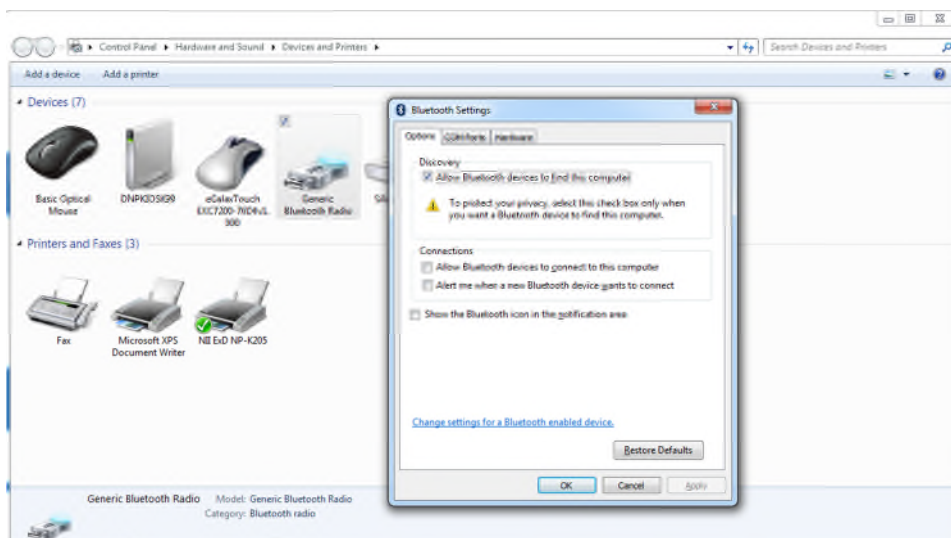




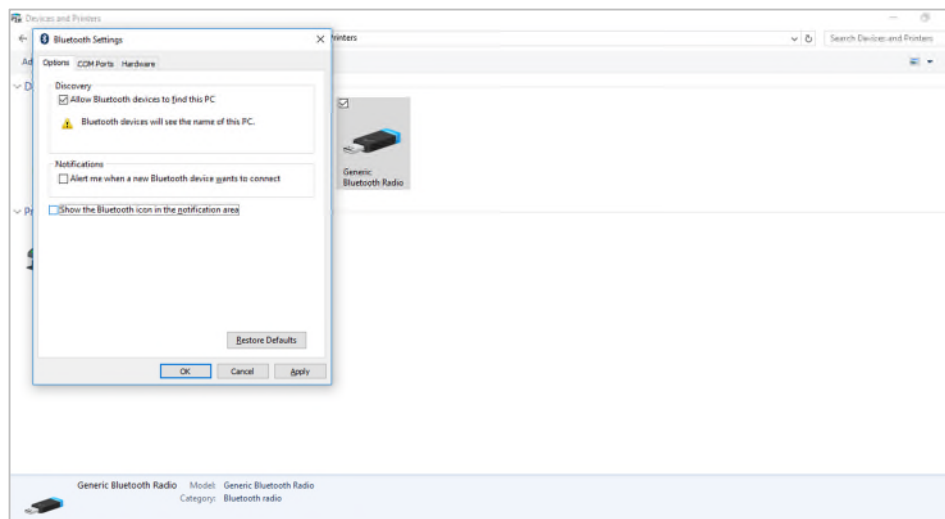
or



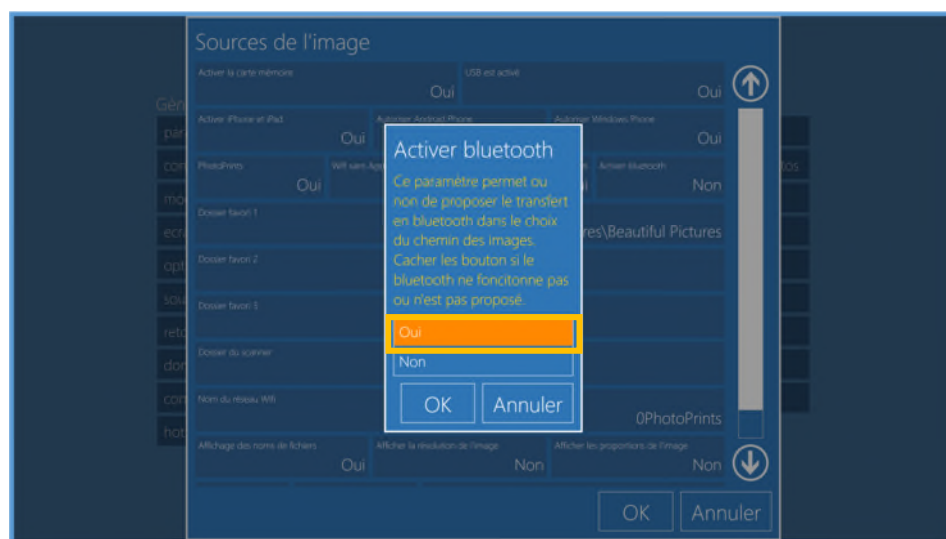
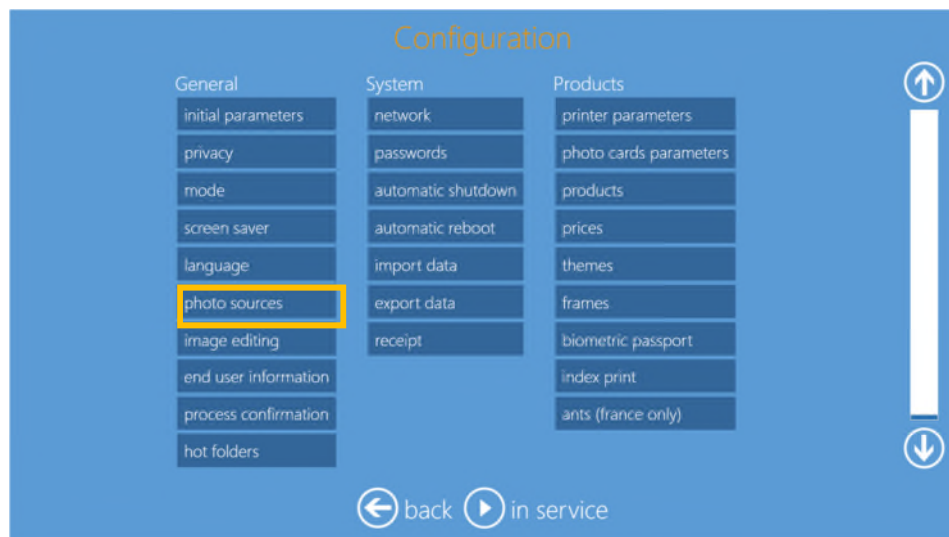
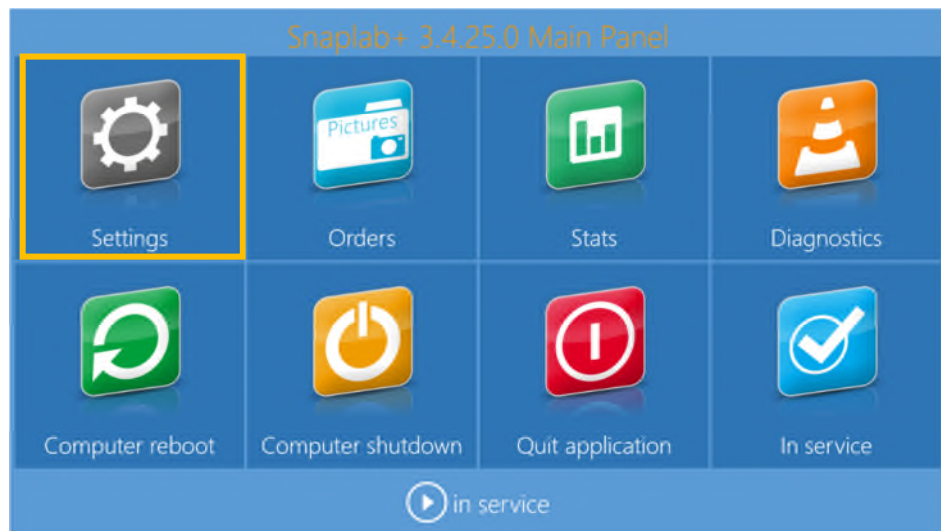
6. Check the box : *Allow Bluetooth devices to connect to find this PC*
7. Uncheck boxes: - *Alert me when a new Bluetooth device want to connect*  
- *Show the BT icon the notification area*



or

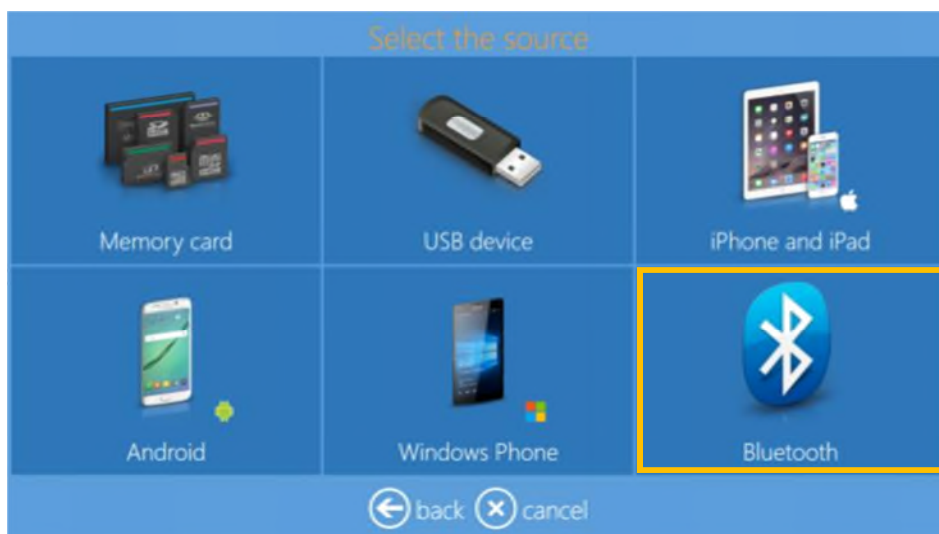


8. Click on *Apply* and *OK*
9. On Windows desktop, double-click on the Snaplab+ icon to restart the software
10. Quit SnapLab+ software, go to *Settings, photo sources and Bluetooth is enabled: YES*



## User interface

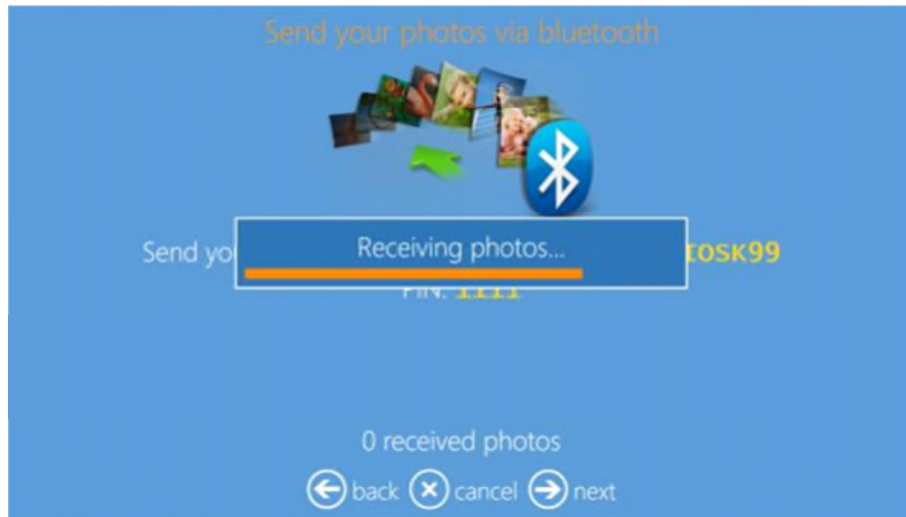
On the *Select the source* screen, a new icon is available: Bluetooth.



Follow instructions displayed on the screen :

- From smartphone/tablet, please activate Bluetooth
- Select pictures to transfer
- Select *Transfer pictures by Bluetooth*
- Select the Bluetooth device: DNPKIOSK 99
- Depending on smartphones, you may need a password for Bluetooth connection. If it is the case, the password (PIN) for connection is: 11111
- Once pictures are transferred to Snaplab+, they will be displayed one by one on the software.



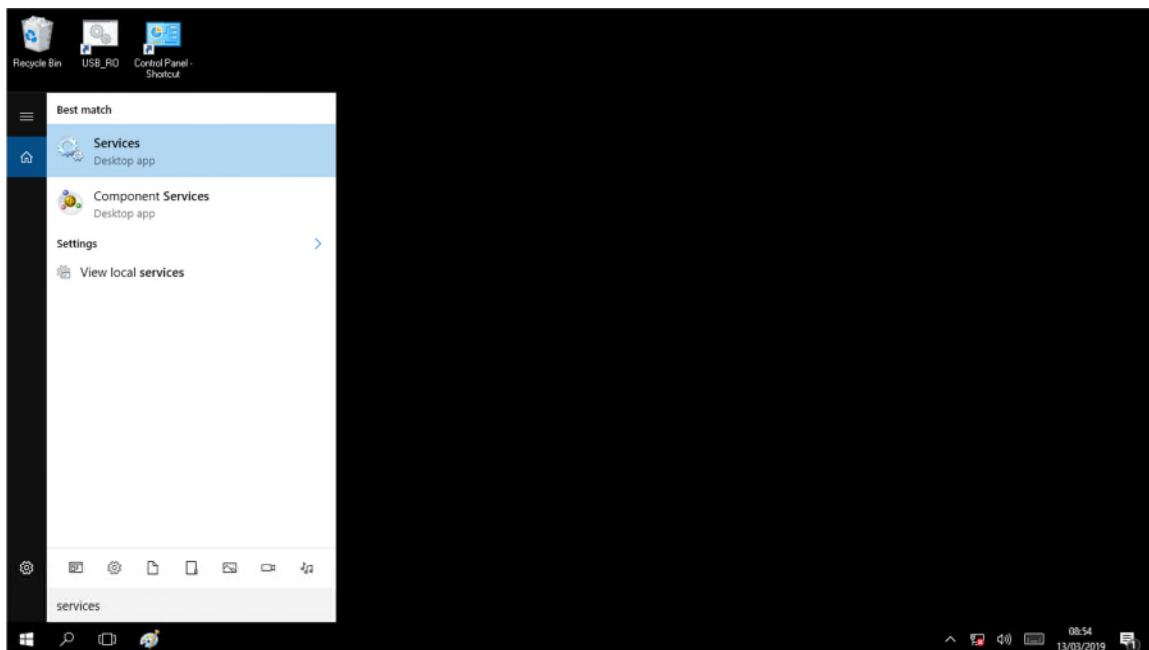


Click *Next* to continue.

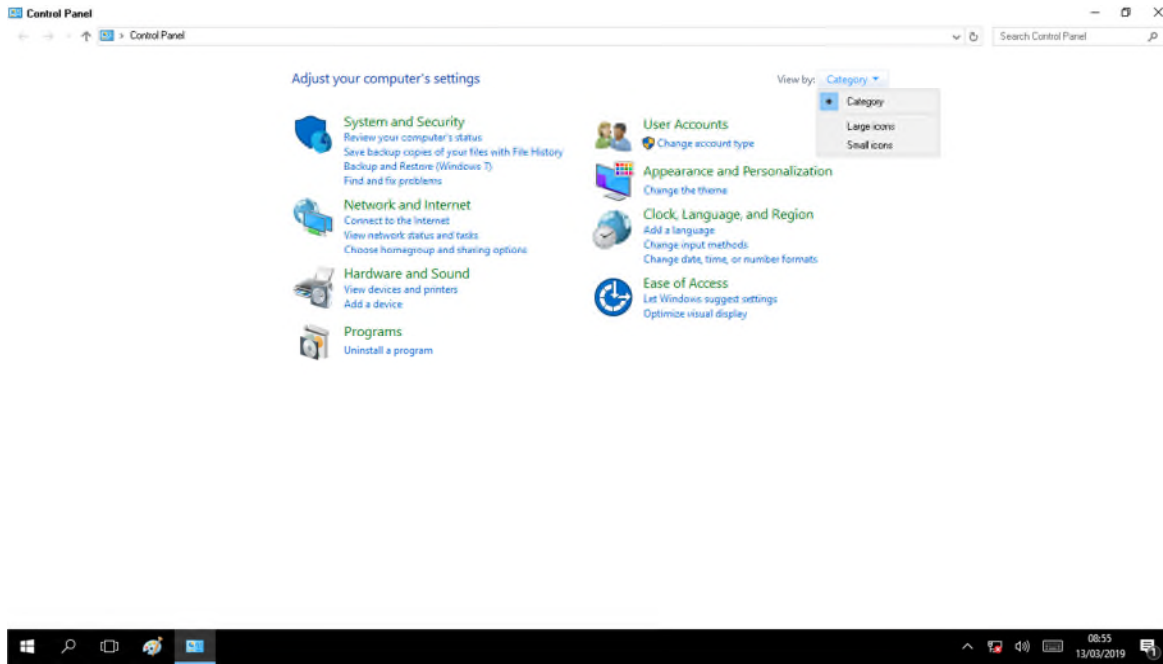
### ***My Bluetooth settings dialog is not opening?***

If the Bluetooth settings dialog is not opening then the system Bluetooth service must be disabled. To enable the service, please follow the below instructions:

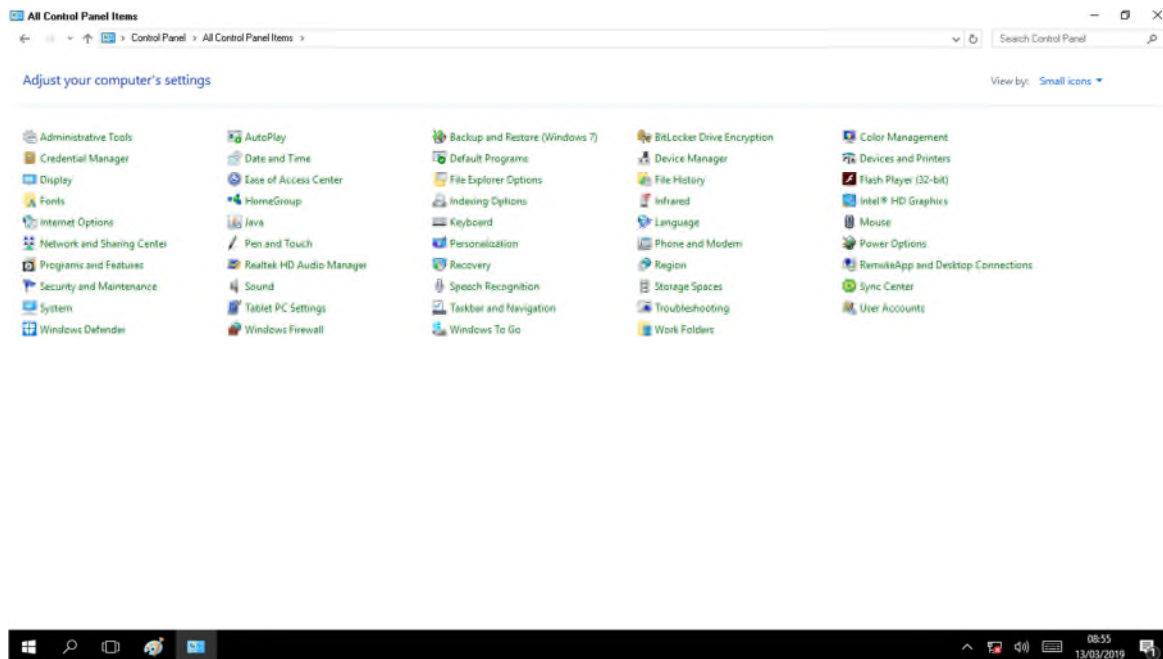
1. Connect a keyboard via USB to the terminal
2. Exit from Snaplab+ Software

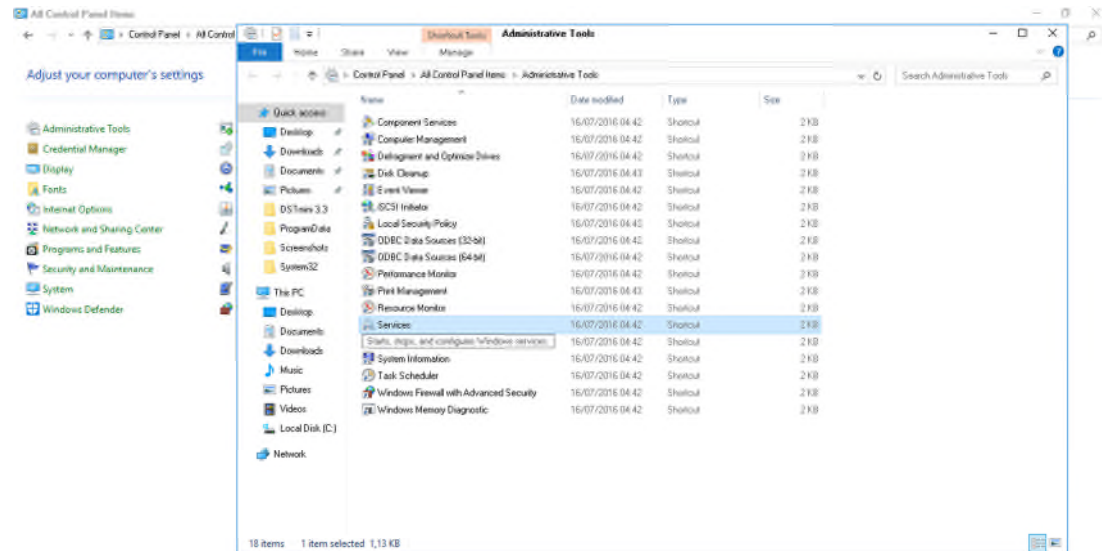
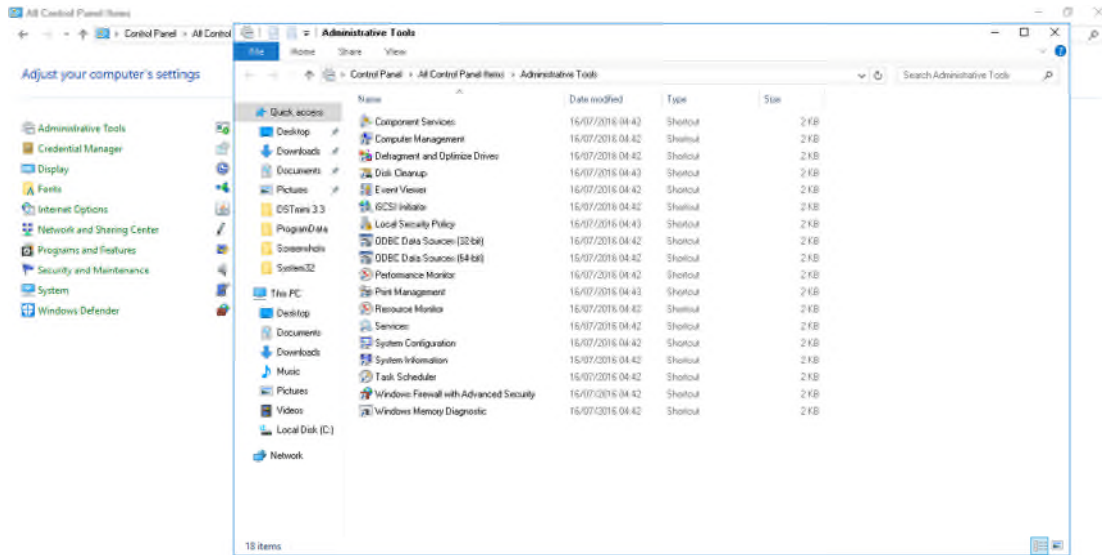


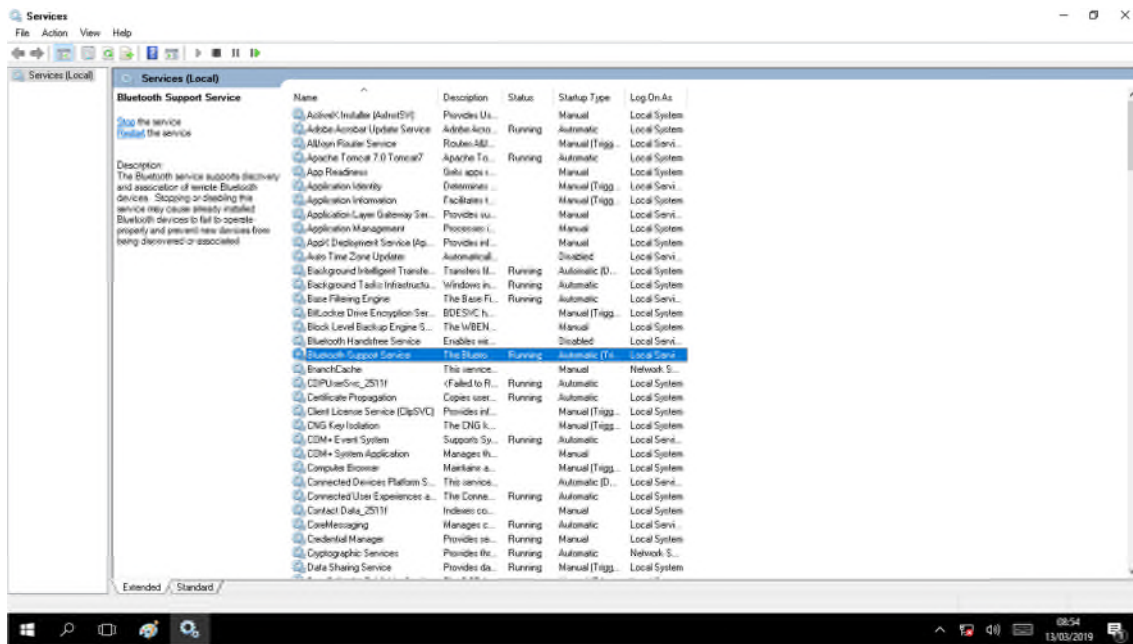
3. In Windows 10 desktop, click on the Start menu => Type directly "Services" in the search bar => Click on "Services" (or go to Control Panel application => Administration tools => Services)



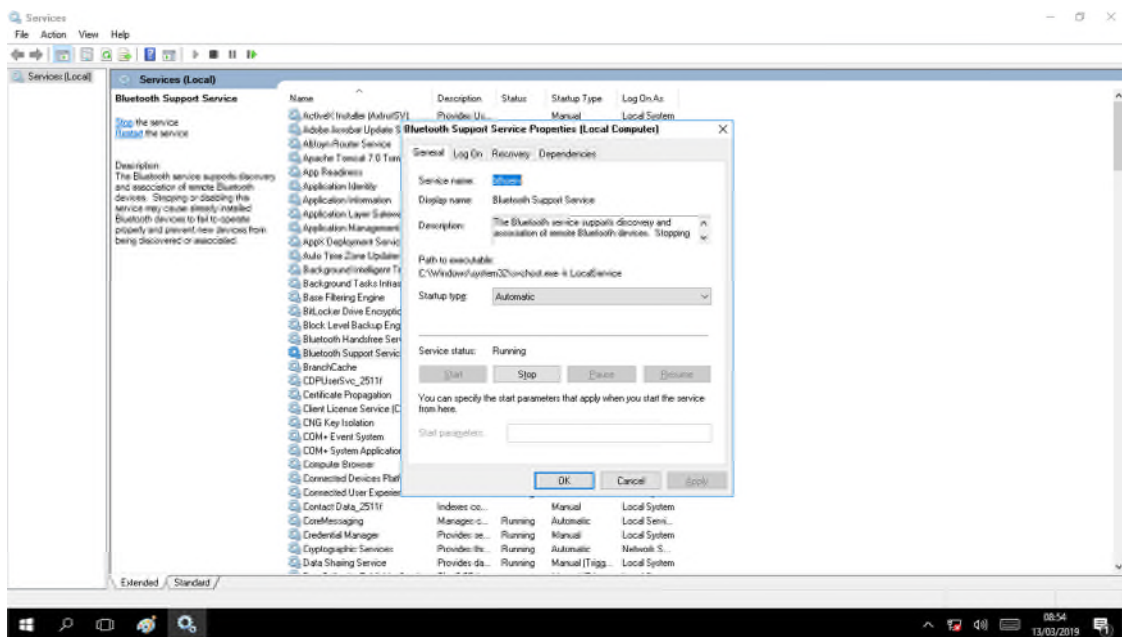
- For Windows 8 users, please go to Control Panel, Administration tools and click on Services.







4. Select "Bluetooth Support Service" and double click on it.



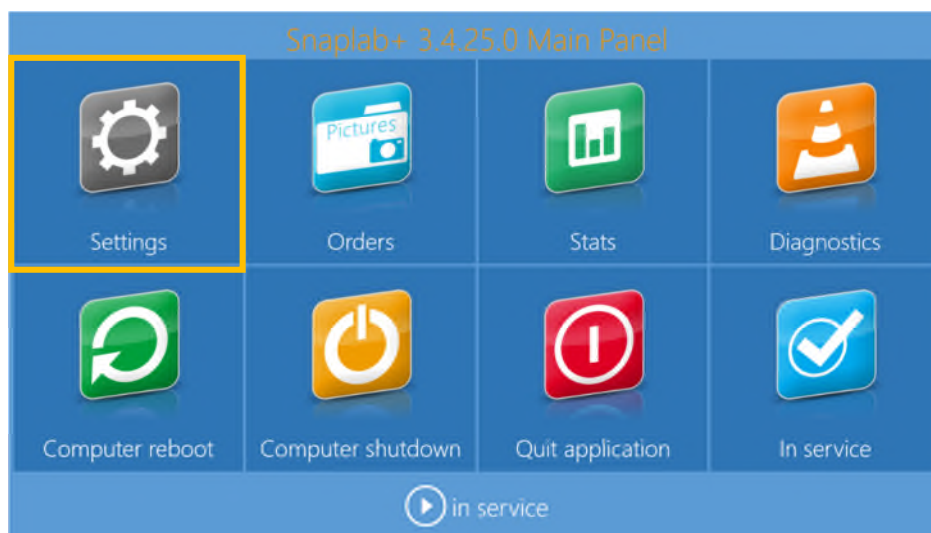
5. Select "Automatic" for Startup Type
6. Click on Apply (button)
7. Click on "Start" (button)
8. Click on "Ok" (button) and close all windows
9. Restart the terminal

## 4.0 Index print

Snaplab+ software version 3.4 gives the possibility to print an Index.

### Index configuration

1. Quit SnapLab+ software, go to *Settings*



2. In the Product column, click on *index print*



3. In *Enable index print* select *Yes*



4. In this new window, it is possible to customize the Index print (ex : add a logo, Index size print etc...)



## User interface

Once the Index is activated in settings, a new screen appears before validating the print order asking to the end user whether they want to print and Index or not.



## 5.0 Payment by credit card via SumUp

SumUp is a payment solution by credit card. It is a solution with no subscription nor monthly fee, easy to set up and makes the user experience easier.

**An Internet access is required for this new feature.**

**WARNING:**

Compatible device : **SumUp Air**

This SumUp device is not provided with SL620/SL620II

**This device is not a DNP product and must be purchased directly with SumUp**

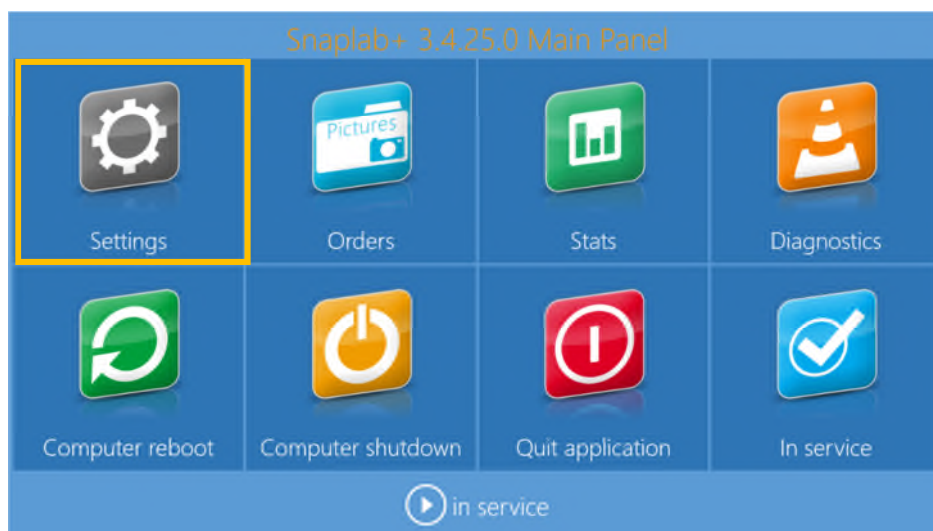
For any assistance or information concerning SumUp payment device, please contact SumUp support.

A SumUp account needs to be created to be able to use this new credit card payment.

Please visit Sumup webpage: [www.sumup.fr](http://www.sumup.fr) or [www.sumup.com](http://www.sumup.com) to purchase the device and create a SumUp account online.

### **SUMUP configuration**

1. After purchasing the SumUp Air payment device and creating an online SumUp account, you will be able to download a **.json** file, this file will be helpful for the configuration.  
Please download this **.json** file from your Sumup online account and copy this file to an empty USB key.
2. Connect the SumUp Air payment device to the terminal DS-Tmini/DT-T6mini (to a USB port in the rear side) and switch it on.
3. Quit SnapLab+ software, go to *Settings*



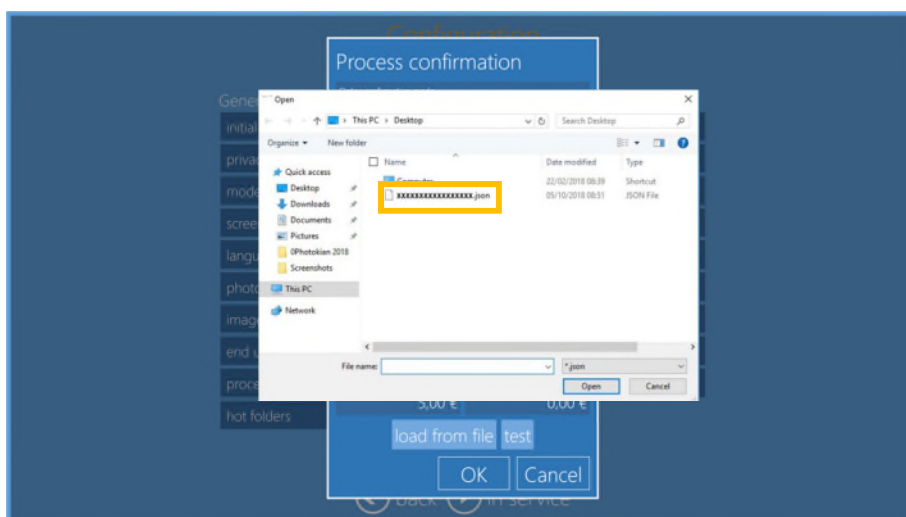
4. Click on « *process confirmation* », select « *By Credit card/SumUp Air only* » and click on *OK*



5. A new window appears. The SumUp account information will be stored in this section.



6. Please connect the USB key with the .json file copied previously, in the USB port in front of the terminal.  
Click on *load from file* and open the .json file.



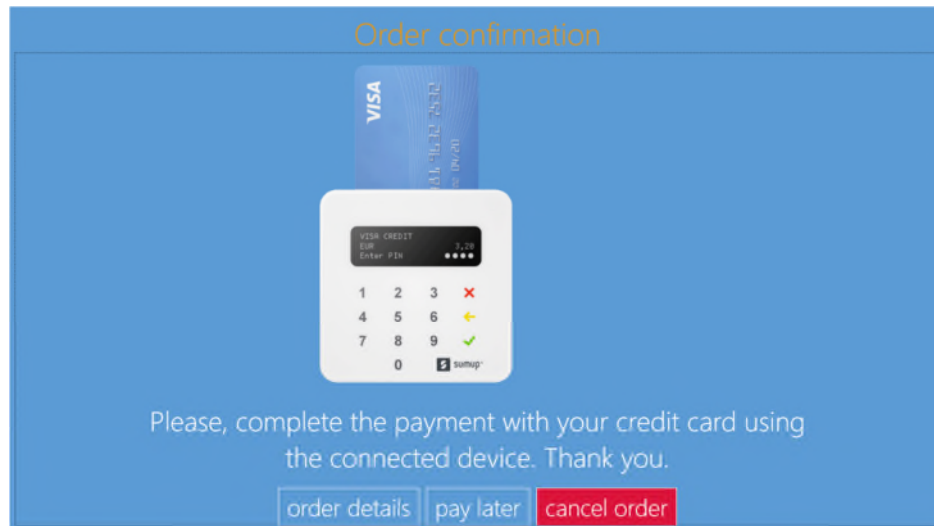
7. The software will recognize SumUp account information and all fields will be automatically filled in.
8. Click on *test* button to check if your SumUp account is available. An OK message should appear if the SumUp account is correct.



9. To finish, please set a minimum and a maximum amount for the print orders. Click on *OK* and restart the DS-Tmini/DT-T6mini terminal.

## User interface

After validating the print order, a payment screen appears asking to the customer to pay by credit card to release the print order.



It is also possible to check the details of the print order: "order details".

## 6.0 UK ePassport (for UK only)

To use UK ePassport service, you need to order a DNP UK ePassport licence and activate this service from SL+ software Admin.

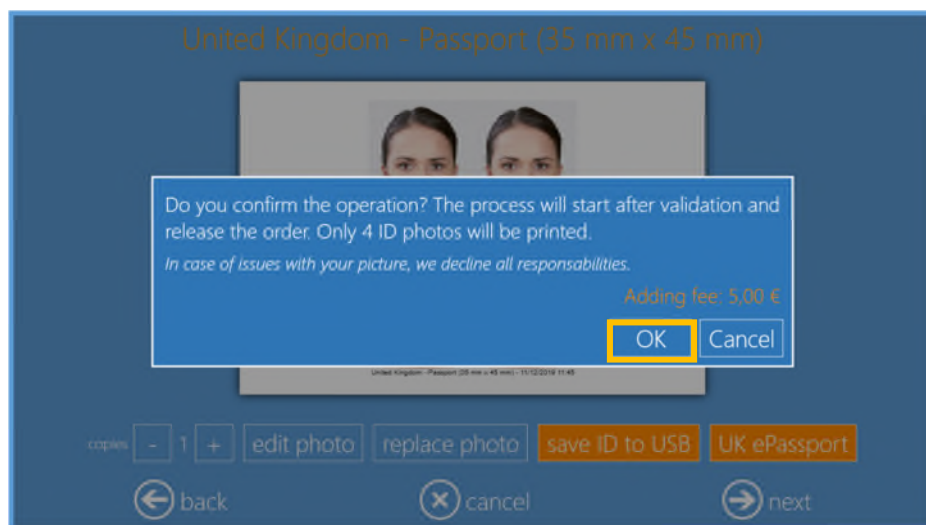
⇒ Please refer to your distributor to order a DNP UK ePassport licence.

### User interface

- 1) On the preview screen, you can choose UK ePassport to use this service.



- 2) Click on OK on the popup message to validate UK ePassport template.



- The “UK ePassport” button turns green to show that this option has been selected. Press *print* button to finalize and print the order.



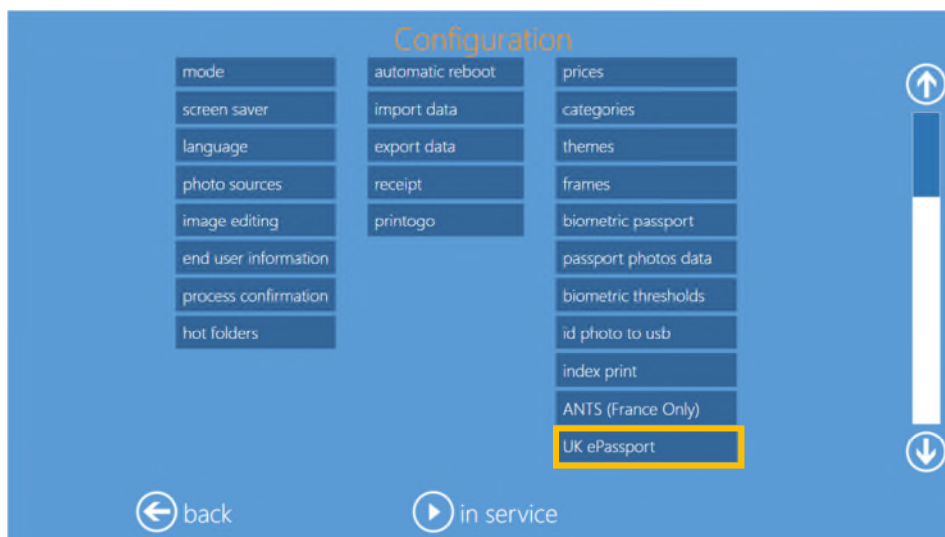
- You will find the code on the printed ID sheet to apply online at: <https://www.gov.uk/apply-renew-passport> website.

## Admin

- ⇒ A DNP UK ePassport licence needs to be purchased. Please refer to your DNP distributor to order a DNP UK ePassport licence.

**BEFORE CONFIGURING THE SOFTWARE, PLEASE CONNECT YOUR SYSTEM TO THE INTERNET**

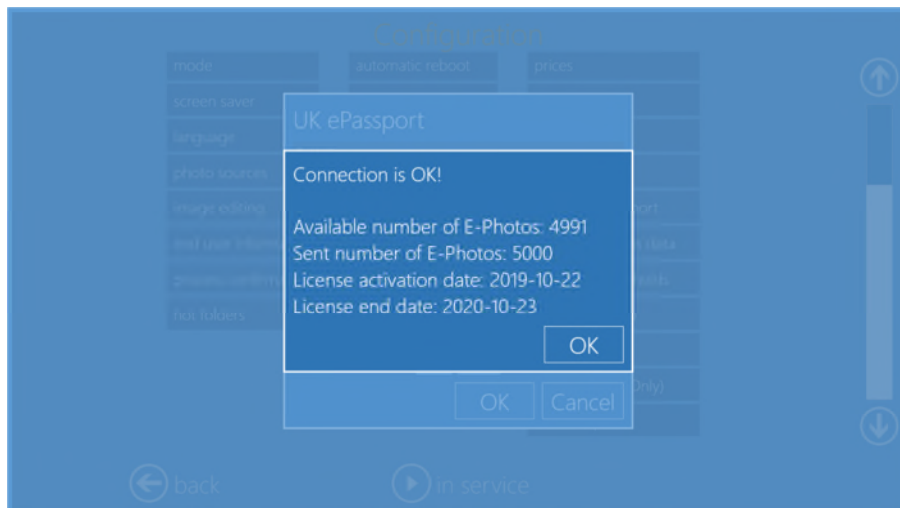
- In the main panel menu, click on *Settings* and on *UK ePassport* button.



- 2) Please choose *Enabled: Yes*, select your **template** (2 or 4 photos), define a **Price** and **enter the Licence code** purchased from your DNP distributor.

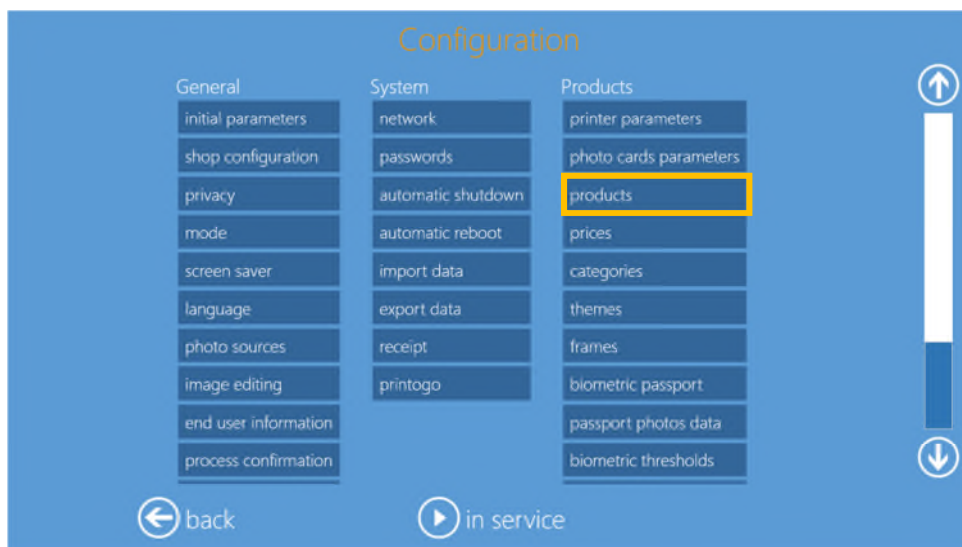


- 3) After entering your UK ePassport licence code, click on *Test* button. The status of the connection and information about the licence code will be displayed. Click on *OK* button twice to go back to the Configuration screen.

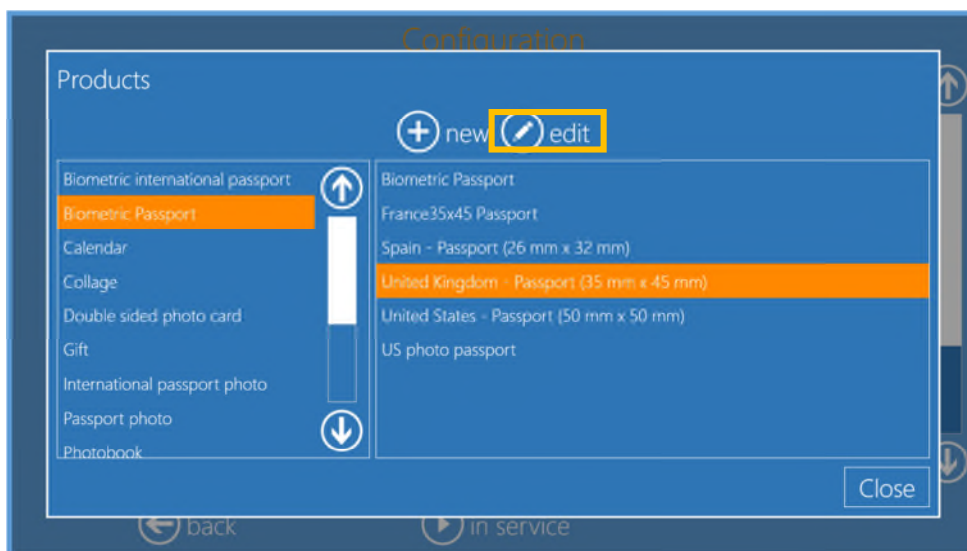


- Now that the UK ePassport licence is activated, you can create the UK ePassport product

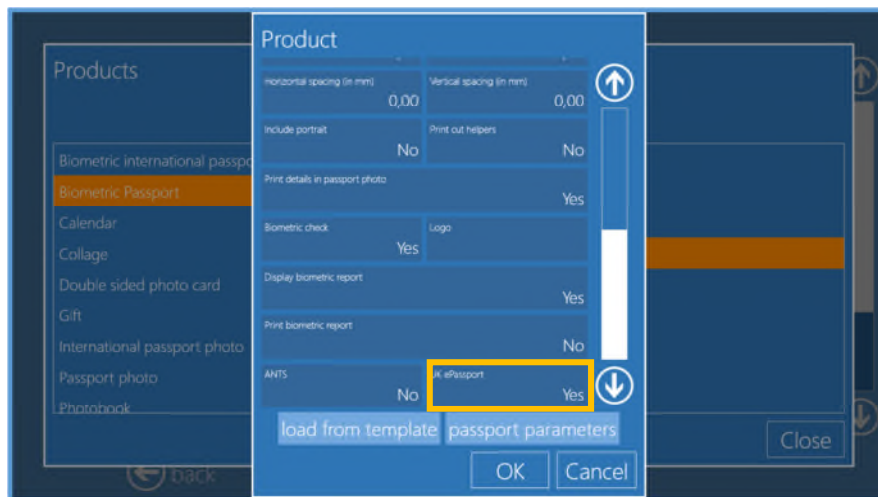
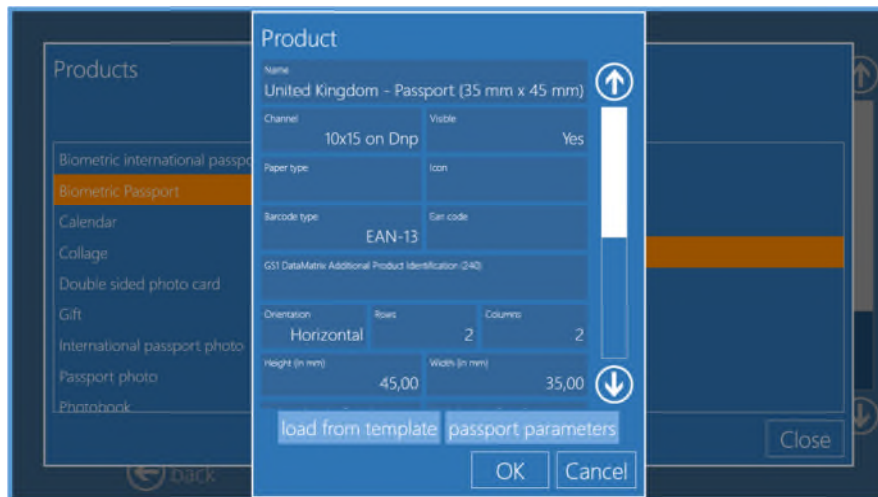
4) In the configuration screen, click on *Products* button



5) In Products menu, click on *Biometric Passport* and select *United Kingdom – Passport (35mm x 45mm)*  
Click on *edit*



6) In this product screen, please scroll down to UK ePassport and select YES



7) Click on OK. Congratulations, the UK ePassport is now available in the User interface!

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## 7.0 TECHNICAL SUPPORT

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### ***DNP PIE Support team contact details***

For any technical issue(s) and/or question(s), please contact DNP PIE support team at:

[support@dnpphoto.eu](mailto:support@dnpphoto.eu)

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### ***Local immediate print product is no longer available***

If you are using DNP printers, the software automatically hides the products which can not be processed. Make sure the printer is powered on, with available media, connected to the DSTmini and ready to print.

This Manual is only about the 3.4 Update, for the full version please refer to DNP website and go to Downloads/Manuals.

<http://dnpphoto.eu/en/support-and-downloads/manuals-brochures/manuals/dp-sl620-2/85-sl620-user-manuals>